266/ 42 5.13.2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Dobbins, et al.

Serial No.: 10/085,324

Filed: February 28, 2002

For: SYSTEM AND METHOD FOR

DETERMINING A SOURCE OF AN INTERNET PROTOCOL PACKET

RECEIVED

APR & 2 2002

Technology Center 2600

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This information disclosure statement is filed	in accordance with 37	7 C.F.R. §§ 1.56,	1.97, and 1.98, an	d specifically:
--	-----------------------	-------------------	--------------------	-----------------

Group Art Unit: To Be Assigned

Examiner: To Be Assigned

Docket No.: 050115-1110

INFORMATION DISCLOSURE STATEMENT

冈 under 37 CFR 1.97(b), or (within Three months of filing national application; or date of entry of international application; or before mailing date of first office action on the merits; whichever occurs last) П under 37 CFR 1.97(c) together with either a: Statement Under 37 C.F.R. 1.97(e), or a \$180.00 fee under 37 CFR 1.17(p), or (After the CFR 1.97(b) time period, but before the final office action or notice of allowance, whichever occurs first) \Box under 37 CFR 1.97(d) together with a: Statement under 37 CFR 1.97(e), and a \$180.00 petition fee set forth in 37 CFR 1.17(p). (Filed after final office action or notice of allowance, whichever occurs first, but before payment of the issue fee) Enclosed is a check in the amount of \$_____. Please charge \$____ to deposit account . At any time during the pendency of this application, please charge any fees required to Deposit Account 20-0778 pursuant to 37 CFR 1.25. The Commissioner is hereby requested to credit any overpayment to Deposit Account No. 20-0778. Applicant(s) submit herewith Form PTO 1449 - Information Disclosure Citation together with copies of \boxtimes patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may or may not be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56. As required by 37 C.F.R. §1.98(a), a legible copy of each document is provided. A concise explanation of the relevance of foreign language patents, foreign language publications and other foreign language information listed on PTO Form 1449, as presently understood by the individual(s) designated in 37 CFR 1.56(c) most knowledgeable about the content is given on the attached sheet, or where a foreign language patent is cited in a search report or other action by a foreign patent office in a counterpart foreign application, an English language version of the search report or action which indicates the degree of relevance found by the foreign office is listed on the form PTO 1449 and is enclosed herewith.

The following rights are reserved by the Applicant(s): the right to establish the patentability of the claimed invention over any of the listed documents should they be applied as reference, and/or the right to prove that some of these documents may not be enabling for the teachings they purport to offer.

This statement should not be construed as a representation that an exhaustive search has been made, or that information more material to the examination of the present application does not exist. The Examiner is specifically requested not to rely solely on the materials submitted herewith. The Examiner is requested to conduct an independent and thorough review of the documents, and to form independent opinions as to their significance.

It is requested that the information disclosed herein be made of record in this application and that the Examiner initial and return a copy of the enclosed PTO-1449 to indicate the documents have been considered.

Respectfully Submitted,

THOMAS, KAYDEN, HORSTEMEYER

& RISLEY, L.L.P.

By:

Peter A. Nieves, Reg. No. 48,173

100 Galleria Parkway, Suite 1750 Atlanta, Georgia 30339-5948 770-933-9500

CERTIFIED MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as "First Class Mail," in an envelope addressed to: Assistant Commissioner of Patents and Trademarks, Washington, D.C.

HOH

20231

Holli Glossop

	OIPE
Form PTO-1449	APR 1 9 2002 &
	P. C.

Attorney Docket No. **050115-1110**

Serial No. 10/085,324

INFORMATION DISCE SUPER CITATION

Dobbins, et al.

Applicant

(Use several sheets if necessary)

Filing Date
February 28, 2002

Group
To Be Assigned

Examiner		Document	Date	Name	Class	Subclass	Filing Data
Initials	Item	Number	Date	Name	Class	Subciass	Filing Date If Appropriat
	Α	Schulzrinne et al., "	RTP: A Transport	Protocol for Real-Time Application	ıs," Netwo	ork Working	Group, Januar
		1996, pp. 1-66.					
	В	Swale et al., "Requir	rements for the M	IDCOM Architecture and Control L	anguage,'	' MIDCOM V	Vorking
- DE	CEN	Group, Internet Dra	ft, February 2001,	pp. 1-24.			
	_	brisaresii er ar., ivii	ddlebox Commun	ication Architecture and Framework	c," Netwo	rk Working (Group, Internet
		2002 Draft, February 200					•
Tech	ology Ce	nter 2600 al., "SIP T	hrough NAT Ena	bled Firewall Call Flows," Midcom	Working	Group, Interi	net Draft,
Î		February 2001, pp. 1	1-63.				
	Е	Rosenberg et al., "G	etting SIP through	n Firewalls and NATs," Internet Eng	gineering '	Task Force, I	nternet Draft,
		February 22, 2000, p	р. 1-57.				
	F	Eliot Lear, "A Midd	le Box Achitectur	al Framework," Network Working C	Group, Inte	ernet Draft, J	anuary 31,
		2001, pp. 1-12.					
	G	Rosenberg et al., "S	P Traversal throu	gh Residential and Enterprise NATs	s and Fire	walls," Interr	et Engineering
		Task Force, Internet	Draft, March 2, 2	001, pp. 1-41.			
	Н	Carpenter et al., "M	iddleboxes: Taxor	nomy and Issues," The Internet Socie	ety, Intern	et Engineerir	ng Task Force,
		Internet Draft, April	2001, pp. 1-24.				
	I	B. Biggs, "A SIP Ap	plication Level G	ateway for Network Address Transla	ation," Int	ernet Draft, N	March 2000,
		pp. 1-16.					
	J	Kuthan et al., "Mido	llebox Communic	ation: Framework and Requirements	s," Interne	t Engineerin	g Task Force,
		Internet Draft, Nove	mber 2000, pp. 1-	23.	_		
	K	P. Srisuresh, "Frame	work for Interfaci	ng with Network Address Translato	r," NAT V	Working Gro	up, Internet
		Draft, April 2000, pp	p. 1-58.				

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE



_	DMO		440
Form	PTO) – (449

INFORMATION DISCLOSURE CITATION

Dobbins

(Use several sheets if necessary) Filing Date

Attorney Docket No. Serial No. 10/085,324

Applicant Dobbins, et al.

Filing Date Group
February 28, 2002 To Be Assigned

Item	Document	Date				T
	Number	Date	Name	Class	Subclass	Filing Date If Appropriate
L	Mart et al., "Firewa	ll Control Requir	rements," MidCom Bof, Internet Dra	ft, Novemb	per 2000, pp.	1-16.
M	Melinda Shore, "H.:	323 and Firewall	s: Problem Statement and Solution F	ramework	EDENT	February 3
	2000, pp. 1-19.				no 2 2 21	200
N	Thernelius et al., "S	SIP Firewall Solu	tion," SIP Working Group, Internet I	Oraft, July Tech	2000, pp. 1-3 1000gy Cen	32. ter 2600
0	N. Freed, "Behavior	of and Requiren	nents for Internet Firewalls," Networ	k Working	Group, Inter	net Draft,
	October 2000, pp. 1	-14.				
P	D. Newman, "Bencl	hmarking Termii	nology for Firewall Performance," Ne	twork Wo	rking Group,	The Internet
	Society, August 199	9, pp. 1-51.	3777			
Q	F. Finlayson, "IP M	ulticast and Fire	walls," Network Working Group, The	Internet S	Society, May	1999, pp. 1-23
R	S. Bellovin, "Firewa	all-Friendly FTP,	" Network Working Group, February	1994, pp.	1-7.	
S	Montenegro et al., '	'Sun's SKIP Fire	wall Traversal for Mobile IP," Netwo	rk Workin	g Group, Th	e Internet
	Society, June 1998,	pp. 1-45.				
T	Gaynor et al., "Fire	wall Enhancemen	nt Protocol (FEP)," Network Working	g Group, T	he Internet S	ociety, April
	2001, pp. 1-22.					
U	Dr. Andrew Moliton	r, "A Firewall So	lution for Voice Over IP," Aravox Re	port, Arav	ox Technolo	gies, pp. 1-2.
V	"Aravox Firewall B	enefits," Aravox	Technologies, pp. 1-9.			
	N O P Q R T U	2000, pp. 1-19. N Thernelius et al., "S O N. Freed, "Behavior October 2000, pp. 1 P D. Newman, "Benck Society, August 199 Q F. Finlayson, "IP M R S. Bellovin, "Fireway S Montenegro et al., " Society, June 1998, T Gaynor et al., "Fire 2001, pp. 1-22. U Dr. Andrew Molitor	N Thernelius et al., "SIP Firewall Solu O N. Freed, "Behavior of and Requiren October 2000, pp. 1-14. P D. Newman, "Benchmarking Termin Society, August 1999, pp. 1-51. Q F. Finlayson, "IP Multicast and Fire R S. Bellovin, "Firewall-Friendly FTP, S Montenegro et al., "Sun's SKIP Fire Society, June 1998, pp. 1-45. T Gaynor et al., "Firewall Enhanceme 2001, pp. 1-22. U Dr. Andrew Molitor, "A Firewall So	 Z000, pp. 1-19. N Thernelius et al., "SIP Firewall Solution," SIP Working Group, Internet II O N. Freed, "Behavior of and Requirements for Internet Firewalls," Network October 2000, pp. 1-14. P D. Newman, "Benchmarking Terminology for Firewall Performance," Network Society, August 1999, pp. 1-51. Q F. Finlayson, "IP Multicast and Firewalls," Network Working Group, The S. Bellovin, "Firewall-Friendly FTP," Network Working Group, February Society, June 1998, pp. 1-45. T Gaynor et al., "Firewall Enhancement Protocol (FEP)," Network Working 2001, pp. 1-22. U Dr. Andrew Molitor, "A Firewall Solution for Voice Over IP," Aravox Research 	2000, pp. 1-19. Thernelius et al., "SIP Firewall Solution," SIP Working Group, Internet Draft, July Tech N. Freed, "Behavior of and Requirements for Internet Firewalls," Network Working October 2000, pp. 1-14. P. D. Newman, "Benchmarking Terminology for Firewall Performance," Network Wo Society, August 1999, pp. 1-51. Q. F. Finlayson, "IP Multicast and Firewalls," Network Working Group, The Internet S. R. S. Bellovin, "Firewall-Friendly FTP," Network Working Group, February 1994, pp. S. Montenegro et al., "Sun's SKIP Firewall Traversal for Mobile IP," Network Working Society, June 1998, pp. 1-45. T. Gaynor et al., "Firewall Enhancement Protocol (FEP)," Network Working Group, T 2001, pp. 1-22. U. Dr. Andrew Molitor, "A Firewall Solution for Voice Over IP," Aravox Report, Aravox	2000, pp. 1-19. Thernelius et al., "SIP Firewall Solution," SIP Working Group, Internet Draft, July 2000, pp. 1- Technology Cert O N. Freed, "Behavior of and Requirements for Internet Firewalls," Network Working Group, Inter October 2000, pp. 1-14. P D. Newman, "Benchmarking Terminology for Firewall Performance," Network Working Group, Society, August 1999, pp. 1-51. Q F. Finlayson, "IP Multicast and Firewalls," Network Working Group, The Internet Society, May R S. Bellovin, "Firewall-Friendly FTP," Network Working Group, February 1994, pp. 1-7. S Montenegro et al., "Sun's SKIP Firewall Traversal for Mobile IP," Network Working Group, The Society, June 1998, pp. 1-45. T Gaynor et al., "Firewall Enhancement Protocol (FEP)," Network Working Group, The Internet S 2001, pp. 1-22. U Dr. Andrew Molitor, "A Firewall Solution for Voice Over IP," Aravox Report, Aravox Technolo

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:



Form PTO-1449

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Attorney Docket No. **050115-1110**

Serial No. 10/085,324

Applicant

Dobbins, et al.

Filing Date

Group

February 28, 2002 To Be Assigned

		U.S. PAT	TENT DOCUMENTS			
Item	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
W	Dr. Andrew Moliton	r, "Can Voice Ov	ver IP Work Without Dynamic NA	T?," Aravox	Report, Arav	ox
	Technologies, pp. 1	-2.				
Х	Dr. Andrew Molitor	r, "Deploying a I	Dynamic Voice over IP Firewall with	th IP Telepho	ony Applicati	ons," Aravox
	- ·					
Y	Dr. Andrew Molitor	r, "Firewall Cont	rol for IP Telephony," Aravox Rep	ort, Aravox ?	Fechnologies	WEINED
					HL	2 2 2002
Z	Molitor et al., "High	h Performance H	.323 Firewalling for VoIP Solution	ıs," Aravox R	Report, Ara	Unology Center 2
					Tech	IUOlogy Cerror
AA	"What is Unique abo	out IP Telephony	y?," Aravox Technologies, Spring 2	2001 IT Expc	o, pp. 1-16.	
AB				ies, Compreh	ensive Polici	es and VoIP-
	-	<u> </u>				
AC		 	'-Telephony Scenarios," Presentatio	on by Darmst	adt Universit	y of
	-					
AD	Fredrik Thernelius,	"SIP, NAT, and	Firewalls," Master Thesis, Ericsson	n, May 2000,	, pp. 1-69.	
AE	Steven M. Bellovin,	"Distributed Fir	ewalls" ;login: Magazine, Nov. 199	99, pp. 37-39	(1-10).	
AF	"Firewall ActiveX (Control for Micro	osoft Windows," Distinct Corporation	on, 1998, pp.	. 1-45.	
AG	Jiri Kuthan, "Firewa	all Control," Flov	w Processing Control Protocol, pp.	1-3.		
	X Y Z AA AB AC AD AE	Number W Dr. Andrew Molitor Technologies, pp. 1-2 X Dr. Andrew Molitor Report, Aravox Tec. Y Dr. Andrew Molitor Z Molitor et al., "High Technologies, pp. 1-4 AA "What is Unique above Capable Firewalls," AC Utz Roedig, "Securi Technology, pp. 1-2 AD Fredrik Thernelius, AE Steven M. Bellovin, AF "Firewall ActiveX Company of the security of th	Item Document Number W Dr. Andrew Molitor, "Can Voice Over Technologies, pp. 1-2. X Dr. Andrew Molitor, "Deploying a Export, Aravox Technologies, pp. 1-4. Y Dr. Andrew Molitor, "Firewall Content of the Performance Handle of	Item Document Number Date Name W Dr. Andrew Molitor, "Can Voice Over IP Work Without Dynamic NA' Technologies, pp. 1-2. X Dr. Andrew Molitor, "Deploying a Dynamic Voice over IP Firewall with Report, Aravox Technologies, pp. 1-5. Y Dr. Andrew Molitor, "Firewall Control for IP Telephony," Aravox Report Technologies, pp. 1-2. A "What is Unique about IP Telephony?," Aravox Technologies, Spring 2 and Technologies, pp. 1-2. AB Dr. Andrew Molitor, "Securing VoIP Networks with Specific Technique Capable Firewalls," Aravox Report, Aravox Technologies, pp. 1-3. AC Utz Roedig, "Security Analysis of IP-Telephony Scenarios," Presentation Technology, pp. 1-28. AD Fredrik Thernelius, "SIP, NAT, and Firewalls," Master Thesis, Ericsson Steven M. Bellovin, "Distributed Firewalls"; login: Magazine, Nov. 1997. AF "Firewall ActiveX Control for Microsoft Windows," Distinct Corporations."	Item Document Number Date Name Class W Dr. Andrew Molitor, "Can Voice Over IP Work Without Dynamic NAT?," Aravox Technologies, pp. 1-2. X Dr. Andrew Molitor, "Deploying a Dynamic Voice over IP Firewall with IP Telephore Report, Aravox Technologies, pp. 1-5. Y Dr. Andrew Molitor, "Firewall Control for IP Telephony," Aravox Report, Aravox Technologies, pp. 1-2. Z Molitor et al., "High Performance H.323 Firewalling for VoIP Solutions," Aravox Reconstruction of Technologies, pp. 1-2. AA "What is Unique about IP Telephony?," Aravox Technologies, Spring 2001 IT Experimental Experimental Systems of IP-Telephony Scenarios, "Presentation by Darmst Technology, "Security Analysis of IP-Telephony Scenarios," Presentation by Darmst Technology, pp. 1-28. AC Utz Roedig, "Security Analysis of IP-Telephony Scenarios," Presentation by Darmst Technology, pp. 1-28. AD Fredrik Thernelius, "SIP, NAT, and Firewalls," Master Thesis, Ericsson, May 2000 AE Steven M. Bellovin, "Distributed Firewalls"; login: Magazine, Nov. 1999, pp. 37-39 AF "Firewall ActiveX Control for Microsoft Windows," Distinct Corporation, 1998, pp.	Titem Document Number Date Name Class Subclass

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

E	DTC	1440
rom	PTO-	-1447

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Attorney Docket No. 050115-1110

Serial No. 10/085,324

Applicant

Dobbins, et al.

Filing Date February 28, 2002 Group

To Be Assigned

			U.S. PA	TENT DOCUMENTS			
Examiner Initials	Item	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
	AH	Alan Crosswell, "A	dvanced Networl	king Information," Columbia Universi	ty Acader	nic Informati	on Systems,
		March 21, 2000, pp	. 1-22.				
	ĄI	"Cisco Secure PIX I	Firewall Softwar	e v5.2," Cisco Data Sheet, pp. 1-7.			
	AJ	"Cisco Secure PIX	500 Firewalls," (Cisco Products & Technologies, 2000,	pp. 1-3.	ECEIVE	ED
	AK	"Cisco Secure PIX l	Firewall," Intern	et Product Watch, April 12, 2001, pp.	1-2.	APR 2 2 Z Innology Cer	ner 2600
	AL	"Media Firewall," v	vww.marconi.co	m, 2000, pp. 1-4.	100	111111	
	AM	"Media Firewall," v	www.marconi.co	m, 2001, pp. 1-3.			
	AN	"ATM Switch Netw	vork Modules: L	AN, WAN, and Service Interfaces for	TNX-210	, TNX-1100,	ASX-200BX,
		ASX-1000 and ASX	X-1200 ATM Sv	vitches," www.marconi.com, 2000, pp.	1-12.		
	AO	"Marconi's Next Ge	eneration IP and	Multi-Service Switch Router Enables	End-to-E	nd Differenti	ated Services,"
		www.marconi.com,	November 6, 20	000, pp. 1-3.			
	AP	"Transforming Con	nmunications an	d Information with Enterprise-Focused	d Etherne	t Solutions,"	www.marconi.
		com., pp. 1-6.					
	AQ	"Marconi Expands	Networking Pro	duct Portfolio with Solutions for Emer	ging Ente	erprise Needs	," www.marco
		.com, July 24, 2000), pp. 1-2.				
	AR	"Marconi to Showc	ase 'Smart and F	Fast' Switch/Router at CeBIT, " www.r	narconi.c	om, January	22, 2001, pp. 1
		2.					
				1 1 2 2 CDDD 4 COO F	. 1' 4		. : 6 4 :

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

01PE 002 55

Form PTO-1449

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

Attorney Docket No. **050115-1110**

Serial No. 10/085,324

Applicant

Dobbins, et al.

Filing Date
February 28, 2002

Group

To Be Assigned

					February 28,	, 2002	10 E	e Assigned
			U.S. PAT	TENT DOCUMEN	TS			
Examiner Initials	Item	Document Number	Date	Nan	ne	Class	Subclass	Filing Date If Appropria
	AS	"Marconi Demonstr	rates Converged	Distance-Learning S	olutions at Educa	use 2000,	" www.marco	oni.com,
		October 10, 2000, p	pp. 1-2.					
	AT	"Firewall Security,"	www.marconi.c	com, October 30, 200	0, pp. 1-2.		חבסו	
							MEGI	IVED
	AU	"SA-400, IP/ATM	Firewalling for A	TM Networks," www	w.marconi.com, 2	2000, pp. 1	1-4. APR 2	2 2002
								Center 260
• • • • • • • • • • • • • • • • • • • •	AV	"Media Firewall," v	www.marconi.com	m, 2001, pp. 1-3.				
	0,							
	AW	"NSX-9500, Routin	g, LANE, and F	irewalling Services for	or ATM Backbon	e Networl	s," www.ma	rconi.com,
		2000, pp. 1-4						,
	AX	"The New Public N	etwork: Scalable	, Flexible, PSTN Fea	tures, IN Feature	s, Signalli	ng Gateway,	" www.
		marconi.com, 1999	, pp. 1-4.			30000		
	AY	"Sphericall Voice I	nternetworking N	Multiplexer (VIM) Pr	oduct Overview,	' www.ma	rconi.com, 2	001, p. 1.
	AZ	"ServiceOn Accoun	tant 2.0: Per-cal	l Usage Based Billing	g for Differentiate	ed Service	s," www.mar	coni.com,
		December 12, 2000	, pp. 1-2					
	BA	"Marconi Extends (Optical Networki	ng; Introduces Adva	nced Multiservice	e Platform	," www.marc	coni.com, Jun
		6, 2000, pp. 1-2.						
	BB	"ATM Switched Ne	etwork Modules	Product Overview," v	vww.marconi.con	n, 2001, p	p. 1-4.	
	ВС	"Security is the Key	," Marconi Inter	face, May 2000, p. 3	0.			
EXAMINER	: Initial if	citation considered, wh	ether or not citation			raw line th	rough citation	if not in

APR 1 9 2002 55

Form PTO-1449

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Attorney Docket No. Serial No. 050115-1110 10/085,324

Applicant

Dobbins, et al.

Filing Date Group
February 28, 2002 To Be Assigned

			U.S. PAT	TENT DOCUMENT	ΓS			
Examiner Initials	ltem	Document Number	Date	Nam	e	Class	Subclass	Filing Date If Appropria
	BD	"Firewall Switching	Agent," www.n	narconi.com, 2001, pp). 1-4.			
	BE	"ESX-2400 and ESX	X-4800 Firewall	Accelaration Switche	s," www.marcon	ni.com, 20	01, pp. 1-8.	
	BF	"ESX-2400 and ESX	X-4800 Product	Overview," www.mai	coni.com, 2001,	pp. 1-3.		:
	BG	"FSA Product Over	view," www.mar	coni.com, 2001, pp. 1	-2.	5 5(CENED)
	ВН	Parthenios, "Hacker	rs Beware," Telep	phony, June 18, 2001	, pp. 1-2.	AF	CEIVED	^{64 50} 00
	BI	"Aravox Expands II	Platform to Inc	phony, June 18, 2001	eb.com, May 30	200 1 , p.	inology or	
	BJ	"Aravox Expands II	P Network Service	ces Platform to Carrie	rs and xSP's Dep	oloying Vo	oIP," biz.yah	oo.com., May
		29, pp. 1-2.						
	BK	"Aravox Expands II	Network Service	ces Platform to Carrie	rs and Service P	roviders D	Deploying Vo	P,".
		TMCnet.com, May	29, 2001, pp. 1-2	2.				
	BM	"Solutions,": www.a	ravox.com/solut	ions, 2001, p. 1				
	BN	"The Aravox Netwo	ork Services Platt	form Solution for Bac	kbone Carriers,"	www.ara	vox.com/bac	kbone, 2001,
		p. 1.						
	ВО	"The Aravox Netwo	ork Services Plat	form Solution for Acc	ess Providers " v	vww aravo	ox com/acces	s 2001 p. l.

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

/	OTPE
	APR 1 9 2002 3
TE.	TE YE YOUR MARK THE

Form PTO-1449

EXAMINER'S SIGNATURE:

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Attorney Docket No. **050115-1110**

Serial No. 10/085,324

Applicant

DATE CONSIDERED:

Dobbins, et al.

Filing Date
February 28, 2002

Group
To Be Assigned

ALG for Fire	Date vork Services Plate ewall Traversal (A bound Proxy Serv SIP Phone (Active	TENT DOCUMEN Nan Iform Solution for En Application Level Gate ver (ALG)," www.microapp Platform," www.microapp	terprises," www.a eway)," www.mic croappliances.com	roappliand n, 2000, p. 0, p. 1.	1. PECE	0, p. 1. VED 2 2002
Aravox Netw ALG for Fire Firewall/Outb	work Services Platewall Traversal (Abound Proxy Services SIP Phone (Active)	Application Level Gate ver (ALG)," www.mic	terprises," www.a eway)," www.mic croappliances.com	croappliand a, 2000, p.	n/enterprise, 2	If Appropria 2001, p. 1. 0, p. 1.
ALG for Fire	bound Proxy Serv	Application Level Gate ver (ALG)," www.mic veX)," www.microapp	eway)," www.mic	roappliand n, 2000, p. 0, p. 1.	1. PECE	0, p. 1. VED 2 2002
Firewall/Outb	bound Proxy Serv	ver (ALG)," www.mic veX)," www.microapp	croappliances.com	a, 2000, p. 0, p. 1.	PECE	2 2002
oappliances S	SIP Phone (Activ	veX)," www.microapp	oliances.com, 200	0, p. 1.	RECE	2 2002 2 Center 26
					APR 2	2 2002 y Center 26
vergence Data	a and Telephony	Platform," www.mici	roappliances.com	, 2000, p.	1. Technolog	A CELIO.